TRIBUTE TO CORPORAL KELLY STEPHEN KEITH

HON. JAMES E. CLYBURN

OF SOUTH CAROLINA

IN THE HOUSE OF REPRESENTATIVES Tuesday, June 26, 2001

Mr. CLYBURN. Mr. Speaker, I rise today to ask my colleagues to join me in paying tribute to Corporal Kelly Stephen Keith. Kelly Stephen Keith was born in 1978, the son of Donna Harter of Florence and Billy Keith of Cheraw and stepson of Ronald Harter and Connie Keith. His siblings are Andy and Jay Keith of Cheraw and Dustin Brasington of Florence.

Kelly Keith joined the Marine Corps on December 17, 1996 shortly after graduating from Cheraw High School where he had received the "Spirit of the Brave Award" in his senior year. During his high school years, Kelly played in the marching band, was an avid fisherman and hunter, and enjoyed golf, music, and scuba diving. He was a Boy Scout for ten years, and a member of First Baptist Church of Cheraw

Over the course of his first three years in the Marines, Keith was promoted four times and received numerous awards for good conduct and advanced to the rank of Corporal. He was assigned to Naval Aircrew Training, and later joined the Osprey Unit team. Before joining the Osprey Unit, Kelly was with the Marine Squadron assigned to transport the U.S. President and his staff.

Corporal Keith distinguished himself as the only Corporal, and the youngest officer, to be named crew chief on the Osprey test team. Keith was killed with eighteen other Marines on April 9, 2000 when their aircraft crashed in Arizona on a training exercise.

The South Carolina General Assembly passed a resolution on March 6, 2001 naming a portion of U.S. Highway 52 in honor of Corporal Keith. Corporal Kelly Stephen Keith was a man of integrity, honor, and respect. The service that he rendered for our nation was invaluable, and the memory of this soldier and great American should never die.

Mr. Speaker, please join me and my fellow South Carolinians in honoring Corporal Kelly Stephen Keith.

TRIBUTE TO JESSE GALLARDO

HON. SAM FARR

OF CALIFORNIA

IN THE HOUSE OF REPRESENTATIVES Tuesday, June 26, 2001

Mr. FARR of California. Mr. Speaker, I rise today to honor Jesse Gallardo as he recently celebrated the end of his tenure at Major Farms Inc. in Soledad, California. Mr. Gallardo retired on March 31, 2001 bringing an end to sixty-four years of service to Major Farms Inc. and the entire Soledad community.

After moving from Orange County to

After moving from Orange County to Soledad as a young boy, Mr. Gallardo grew up living on the property of Major Farms. When he was fourteen years old, he began working full time on the farm, which at that time was barely one year into operation. Until his retirement at the age of seventy-eight, Mr. Gallardo continued to work ten hour days, six days a week, and in distant years past, it was common practice during the spinach harvests

for Mr. Gallardo to work seventeen hour days. After twenty-three years at Major, Mr. Gallardo moved into Soledad, yet continued to work at Major Farms while simultaneously raising six children.

Mr. Gallardo's dedication and hard work was not exclusively held to Major Farms, rather his positive influence has infiltrated the entire city of Soledad. To honor Jesse Gallardo's dedication to the community of Soledad, the city of Soledad presented Mr. Gallardo with a plaque and even designated a baseball park in his honor. Every Fourth of July, Mr. Gallardo participates in a softball game at Jesse Gallardo Park.

Mr. Speaker, the service of local members of the community are an asset to this nation, and I applaud Mr. Gallardo's contributions. The retirement of Mr. Gallardo signifies the end to a dedicated sixty-four years of service to Major Farms and the entire Soledad community. It is clear that Jesse Gallardo's dedication has made a lasting impact on his community, and I join the city of Soledad in honoring Mr. Gallardo.

PERSONAL EXPLANATION

HON. STEVE ISRAEL

OF NEW YORK

IN THE HOUSE OF REPRESENTATIVES

Tuesday, June 26, 2001

Mr. ISRAEL. Mr. Speaker, I was absent from votes on June 21, 2001 due to my daughter's graduation. I would have voted as follows:

Roll call vote: 178 "Yea"; 179, "No", 180, "Yea", 181, "Yea", 182, "Yea", 183, "Yea", 184, "No", 185, "Yea".

IN MEMORY OF ROBERT M. McKINNEY: 1910–2001

HON. TOM UDALL

OF NEW MEXICO

IN THE HOUSE OF REPRESENTATIVES Tuesday, June~26,~2001

Mr. UDALL of New Mexico. Mr. Speaker, I rise before the House of Representatives today to mark the passing of an important American, Robert Moody McKinney, editor and publisher of the Santa Fe New Mexican, the west's oldest newspaper.

Over my years of serving the people of New Mexico, I came to know and respect Mr. McKinney. I saw embodied in him the principles of a dedicated public servant and many of the high standards that we expect from a newspaper editor and publisher. He was a man of great wit, humility, intelligence and integrity, and his many contributions to his country will never be forgotten.

I join many in mourning the death of Robert M. McKinney and send my heartfelt condolences to his family. I am including for the RECORD a copy of his obituary, which details his extraordinary career.

[From The Santa Fe New Mexican, June 25, 2001]

ROBERT M. MCKINNEY: 1910–2001, PAPER'S OWNER DEAD AT 90

ROBERT MOODY MCKINNEY, editor and publisher of THE SANTA FE NEW MEXICAN, died of pneumonia Sunday night at New York Hos-

pital. He was 90. His daughter, Robin McKinney Martin of Nambé, was with him. He was a diplomat, corporate director, conservationist, veteran and poet.

During a distinguished career, McKinney served as assistant secretary of the U.S. Department of Interior, U.S. ambassador to the International Atomic Energy Agency at Vienna, Austria, and as U.S. ambassador to Switzerland.

McKinney purchased The Santa Fe New Mexican in 1949 and was its editor and publisher for 52 years. Due to health problems from the high altitude of Santa Fe, McKinney sold the company to Gannett Co. in 1976, retaining the right to continue as editor and publisher.

After a protracted and celebrated court battle, which he won, McKinney resumed management of the newspaper in 1987 and repurchased the property in 1989.

Through his friendship with U.S. Sen. Clinton P. Anderson, McKinney was instrumental in securing the San Juan Chama water-diversion project. He also persuaded St. John's College of Annapolis, Md., to open its western campus in Santa Fe.

As publisher, he supported John Crosby's efforts to launch The Santa Fe Opera and staged conferences in the early 1960s on the advantages of managed municipal growth in Santa Fe.

Born in Shattuck, Okla., Aug. 28,1910, McKinney grew up in Amarillo, Texas, and graduated from Amarillo High School in 1928. As a teen-ager, he was a cub reporter for the Amarillo Globe News.

He received a bachelor's degree, graduating Phi Beta Kappa from the University of Oklahoma in 1932 with a major in literature.

Upon graduation, he worked in New York City as an investment analyst at Standard Statistics, now Standard and Poor's. He served as a partner in his cousin Robert Young's investment firm from 1934 to 1950 and became financially successful by investing in bankrupt railroad stock at the depth of the Depression.

During World War II, McKinney, was, a lieutenant junior grade in the U.S. Navy. He helped develop and manufacture the Tiny Tim rocket and participated in D-Day to observe how the devices pierced the armor of German tanks.

In 1943, he married Louise Trigg, the daughter of a ranching family from eastern New Mexico.

His career in government included appointments by five presidents.

President Harry S. Truman appointed him assistant secretary of the Department of Interior in 1951. President Dwight D. Eisenhower named him U.S. ambassador to the International Atomic Energy Commission. He was editor and principal author of a multivolume work on the peaceful uses of atomic energy.

President John F. Kennedy appointed him U.S. ambassador to Switzerland in 1961.

Under Presidents Lyndon B. Johnson and Richard M. Nixon, he held appointments in the U.S. Treasury Department. He was awarded the Treasury Department's Distinguished Service Medal.

Because of Santa Fe's proximity to the National Atomic Weapons Laboratory at Los Alamos, McKinney became interested in peaceful uses of atomic energy, became an authority in that field and published several books on the subject.

McKinney served on the board of directors of several major corporations, including the Rock Island Railroad, International Telephone & Telegraph, Trans World Airlines and Martin Marietta.

He was a classical scholar, having mastered Latin at Amarillo High School and Greek at the University of Oklahoma. He

was a published poet; his book Hymn to Wreckage was rated by The New York Times as one of the 10 best poetry books published in 1947.

McKinney's hobby was landscape architecture. Farms he owned in Nambé and Middleburg, Va., were testament to his design skill.

McKinney was divorced from Louise Trigg in 1970 and later married Marielle de Montmollin, who died in 1998.

He is survived by his daughter, Robin Martin and her husband, Meade Martin; grand-children Laura and Elliott of Nambé; stepson Laurent de Montmollin of Florida; and stepdaughter Edmee Firth of New York and her children, Marie Louise Slocum and Olivia Slocum, both of New York, and John Slocum of Newport, R.I.

Funeral services are pending.

HONORING ELMER JOHNSON FOR HIS WORK WITH COLORADO LEADERSHIP

HON. SCOTT McINNIS

OF COLORADO

IN THE HOUSE OF REPRESENTATIVES

Tuesday, June 26, 2001

Mr. McINNIS. Mr. Speaker, I stand here today to honor and remember Elmer A. Johnson, who gave of himself throughout his life to serve his country and the citizens of Colorado. Elmer was a patriot, a giving man, and a man blessed with outstanding leadership and business skills.

Elmer, a devoted husband and father, was married to Philomena Mancini for fifty years until her death. He gave his wife, his son, Robert, and his two granddaughters much to be proud of. His patriotism drove him to enlist in the Army Air Forces in 1941, where he eventually served as master sergeant in the China-Burmuda-India theater during World War II. He then began running his father-in-law's printing business and edited a weekly newspaper.

Then, in 1958, he was elected for the first of three times to the Colorado House. He earned a distinguished reputation with those who knew and worked with him there, including former state Rep. Wayne Knox whom the The Denver Post quotes as saying, "He was a very well-respected, reasonable, moderate legislator" and "a nice guy, a very good guy." Elmer had the honor of chairing the House Finance Committee and served on the Joint Budget Committee as well as on the Legislative Council

His drive to serve didn't stop there, however. In 1963, he began working as a city official as manager of revenue and director of budget and management. He also served on the executive board of the Colorado Municipal League, and became its president in 1970. Incredibly, he also found time to serve on the executive board and as president of the Colorado Municipal League, become a board member of the Regional Transportation District, and become a member of the Sons of Norway. In addition, his leadership stretched to serving for a term as the international president of the Municipal Finance Officers of the United States and Canada.

Mr. Speaker, Elmer Johnson was a distinguished veteran, a devoted father and husband, and a selfless leader. Today, I would like pay him tribute on behalf of Congress for his lifelong dedication to honest leadership and to the people of the United States.

HONORING THE 60TH ANNIVER-SARY OF THE UNIVERSITY OF TEXAS M.D. ANDERSON CANCER CENTER

HON. KEN BENTSEN

OF TEXAS

IN THE HOUSE OF REPRESENTATIVES

Tuesday June 26 2001

Mr. BENTSEN. Mr. Speaker, I rise today to honor the University of Texas M.D. Anderson Cancer Center on its 60th Anniversary on June 30, 2001. Although I will not be present at this Ceremony, I would like to honor this distinguished institution which is one of the world's top tier of institutions devoted to the conquest of cancer.

Throughout its history, M.D. Anderson Cancer Center has set the standard for excellence in cancer patient care, research, education and prevention. Named for its benefactor, Monroe Dunaway Anderson, the hospital was designated one of the first three comprehensive cancer centers in the United States by the National Cancer Act of 1971, and has continued to be the model of other centers seeking such recognition. In 2000, M.D. Anderson was ranked by U.S. News & World Report magazine as the nation's best cancer hospital.

Since the first patient was registered in temporary quarters in 1944, nearly 500,000 people have been served at M.D. Anderson facilities in Houston, and patients everywhere have benefited from research-based discoveries made or inspired by the M.D. Anderson faculty and staff.

More than 40,000 physicians, scientists, nurses and health care professionals have trained at M.D. Anderson, where education is fully integrated with superb research, compassionate patient care and far-reaching cancer prevention programs.

Today, M.D. Anderson's public education and community service initiatives help thousands of people reduce their risk of cancer and learn more about the disease.

The outstanding basic, translational and clinical research conducted at M.D. Anderson has been supported in recent years with the highest number of grants awarded to any institution by the National Cancer Institute and the American Cancer Society.

Translational research that applies new laboratory findings to improve patient treatments as quickly as possible has flourished under the leadership of Dr. John Mendelsohn, a distinguished clinical scientist who became M. D. Anderson's President in 1996. Dr. Mendelsohn has recruited a visionary management team and established bold new priorities for M. D. Anderson in the 21st century.

Dr. John Mendelsohn is the third president of the institution. Dr. R. Lee Clark was named the first full-time director and surgeon-in-chief in 1946, two years after the first patient was admitted. Dr. Clark was succeeded by Dr. Charles A. LeMaistre, who was instrumental in recruiting many leading physicians and surgeons. Dr. Mendelsohn took over in 1996 after Dr. LeMaistre's retirement.

Since celebrating its 50th anniversary a decade ago, the major research accomplishments made by M.D. Anderson scientists and physicians include: The first successful correction of a defective p53 tumor suppressor gene in human lung cancer has led to pioneering gene therapy for lung, head and neck, prostate,

bladder and several other forms of cancer; Identification of the defective PTEN gene is providing new ways to target therapy for a usually fatal form of brain cancer and other malignant tumors; Expanded landmark chemoprevention studies showing that drugs can prevent first or second primary cancers in individuals at high risk-and also reverse some pre-malignant lesions; Designed a rapid laboratory method to pinpoint gene abnormalities in chromosomes, thereby improving diagnosis and treatment monitoring of many diseases, including cancer; Developed a gene expression technique to predict which cancers will escape primary sites and spread to other organs of the body; Identified genetic variants of components for a common brain chemical, dopamine, that are associated with nicotine addiction; Reported the first separation of human malignant cells from normal blood cells with a technique that allows studying the intrinsic electrical properties of cells; Documented a molecular link between cigarettes and lung cancer from studies showing a carcinogen in tobacco smoke binds to key mutagenic sites in the p53 gene.

Over the years, M.D. Anderson has conducted extensive clinical trials that have led to more effective anti-cancer drugs and biologic compounds, less-invasive surgical procedures and more precise radiation techniques. Many standard cancer therapies now available around the world were originally evaluated, wholly or in part, through such clinical research studies at M.D. Anderson.

Research discoveries and inventions by M.D. Anderson faculty and staff have been responsible for important technology development partnerships with industry. Fifteen company have been created as spinoffs from M.D. Anderson research projects.

While research advances at M.D. Anderson over the past 60 years have helped turn the tide against cancer, the current outlook for better methods to diagnose, treat and, ultimately, prevent cancer is even more optimistic because of emerging knowledge about the molecular defects responsible for the disease. Last month, we learned that a clinical trial at M.D. Anderson was part of the landmark study which discovered a new treatment for a rare form of leukemia. This new drug therapy actually works to reduce the replication of cancer cells so that patients can recover. I am proud that much of this initial work was done by M.D. Anderson clinicians and their staffs.

Mr. Speaker, today I recognize with profound gratitude all of the accomplishments made at The University of Texas M.D. Anderson Cancer Center. And, I warmly congratulate the dedicated faculty, staff, volunteers and supporters on the occasion of this remarkable institution's 60th anniversary.

IN TRIBUTE TO ALFRED RASCON

HON. ELTON GALLEGLY

OF CALIFORNIA

IN THE HOUSE OF REPRESENTATIVES Tuesday, June~26,~2001

Mr. GALLEGLY. Mr. Speaker, I rise for the second time in two years to pay tribute to Alfred Rascon, who was recently confirmed as the 10th director of the Selective Service System.

Alfred is a remarkable man. Born in Mexico, he moved to Oxnard, California, in my district,